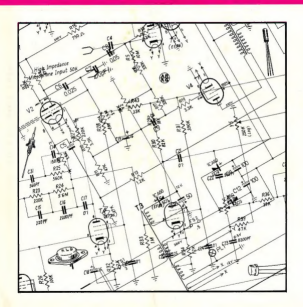
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II. Amateur Radio, February, 1971

amateur radio



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CONTENTS

Technic	cal Articles:—	Pa
	Counter Used for Frequency Measurement Part One—Generation of Time Inter	
	Harmonics, Lecture No. 10C	

General:-

er	al:—					
	Amateur Equipment and the Customs	Dept.	****	****	****	10
	Cook Award			****		11
	Correspondence			****	****	15
	"CO" W.W. DX Contest Aust. Results	****		****	****	11
	DX	****		****	****	14
	Errata		****	****	****	8
	Federal Comment: On Project Australia			****		4
	Federal Repeater Secretariat Report		****	****		8
	F.M. Broadcasting	****				10
	Heard All VK Call Areas (H.AVK-C.A.)	Awa	rd			9
	New Call Signs	***	****	****	****	12
	N.Z.A.R.T. Subscription		****	****	****	8
	Obituary	****	****	****	****	12
	Prediction Charts for February 1971		****	****	****	10
	R.S.G.B. Certificates and Awards	****	****	***	****	11
	Silent Keys	2000	****	****	****	15
	VHF	2224	****			13
	VK2 Area 5 Meeting	****	****	****		12
	VK2 Field Days and Activities for 1971	2004	****	****	****	13
	W.I.A. Worked All States (Aust.) Award	****	****		****	9

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FEDERAL COMMENT

ON PROJECT AUSTRALIS, by John Battrick, VK3OR

I guess your first reaction to this Federal Comment is why is the W.I.A's I.A.R.U. Region 3 Association Director commenting on Project Australis? There are several reasons for my doing

Firstly, as you know this current satellite project—known as AO-B (AMSAT-OSCAR B) is a combined effort between Region I, Region 2, and Region 3 Amsteurs. Certainly not on an official regional basis, but the launch of the second of the AMSAT series of Amsteur Radio spacecraft experiments (the sixth of the widely-known OSCAR series) and the specification of the general requirements necessary for the specification of the specification of the general requirements necessary for the Spacecraft is the responsibility of the U.S.A.-based Radio Amsteur Satellist Corporation.

The design and fabrication of a translator with an uplink frequency in the 432 MHz. band and a downlink frequency in the 144 MHz. band is being undertaken in Germany, and is referred to as the DJ4ZC experiment. Conversely, the design and fabrication of a translator with an uplink frequency in the 144 MHz, band and a downlink frequency in the 432 MHz. band is being undertaken in Australia and is the activity being undertaken by the W.I.A. Project Australis Group. So the ultimate package envisaged at the moment will fly and operate as a result of a combined effort by Amateurs in all of the regions of the LT.U.

However, that is not the real reason why I comment, although it is cratinly an aspect of the activity which I believe to be most important; the archanization as self-like with a "ball-width as a result of this combined effort of Amsteurs across the world." The real reason is, that at its last meeting the Federal Executive of the W.J.A. appointed me to the position of the position of the position of the po

This office was formerly held by Richard Tonkin in his capacity as the Chairman of the Project Australia Group, Richard and the members of his group (Les Jenkins, VK32EM, who builds the translators, Peter Hammer, VK32EM, who builds the telemetry; VK32EW, who builds sub-systems; Dereck Brumley, VK3APW, who handles procurement and builds sub-systems; Dereck Brumley, VK3APW, who handles precurement and builds sub-systems; best group treasurer; Edwin Shoell, VK3NZ, who assists with design), yes, that is about an experience of the sub-system of the system of the sub-system of the sub-system of the sub-system of the sub-system of the system of the system of the system of the

The Federal Executive discussed the matter with Richard and myself and all agreed that the two functions should be separated, that of the chairman of the Project Australia Group from that of the Wil-A Federal Co-ordinator. So Richard and I now work together, and effect the liaison between the group responsible for the design and fabrication of the control of the c

At the time of reading this, a prototype translator will have been sent to AMSAT in U.S.A. for testing. It has been thoroughly tested in Melbourne. and meets the published specifications. Other prototype modules have been in operation as repeaters in Melbourne, and also will be flown to 100,000 feet on HIBAL balloon launches from Mildura during March. In addition to this prototype testing, the actual flight package will be completed and sent to the U.S.A. during March this year. This package will contain the translator, the command system and the telemetry systems.

The main problems of course in a combined experiment like this are the "interface" requirements—that is the physical and electrical specifications necessary so that the W.J.A. part, and the DJ42C part, and the launch vehicle

all fit together so the final package files and works. Many skeds between the Project Australis Group and AMSAT have been undertaken and much correspondence has been entered into in order to actually finalise the specifications, especially interface specifications,

I mention this to point out that this is not a simple experiment like the previous Oscar 5, but a complex affair needing intense and exact co-ordination across the world. The Federal Executive of the W.I.A. believes that the people engaged at the design and fabrication level had done an outstanding job, but they don't have much time left to report to you, the members of the W.I.A. Any hour spent in writing reports, preparing articles, etc., leaves less time to draw up printed circuit boards or fit large quantities of ICs in confined spaces. As the AMSAT boys require the space bardware about now, the group has concentrated its limited resources of private time on the actual building of the spacecraft package.

My function will be to assist them with what they do not have time to do. I hope to feed information to your State Co-ordinators regularly, to other Amateur Societies, and generally assist in the overall co-ordination.

Of course, I have another function, The W.I.A. is financing this Project. To date about \$1,200 has been spent, about \$24,000 worth of components has been donated and installed, and we require by the end of March a further \$2,000 cash. May I make a personal plea for you as individual members to donate, and for you as members of a Division to direct your Councils to donate as your resources allow to a project which will, I believe, achieve more to raise the status of the W.I.A. and the Amateur Service generally than any other single activity undertaken during the long history of this Institute. I am pleased to have been asked to assist. Will you also please assist?

COUNTER USED FOR FREQUENCY MEASUREMENT

PART ONE-GENERATION OF TIME INTERVALS

ROBERT H. BLACK, M.D., VK2QZ

Frequency is the expression of the number of events occurring per unit of time. A previous article (Black, 1970) described a method of counting the events; the present article describes the generation of accurate time intervals using a 100 KHz. crystal oscillator and a series of binary coded decimal frequency dividers. This method of frequency division has been found to be more reliable than one using multivibrators, particularly at pulse intervals of 0.1 sec. and longer.

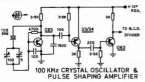
The diodes and 300 pF, capacitors come "free" on the boards, as may some of the resistors. Each decade is built on a particular type of board which had transistors mounted along the side-this saves a certain amount of drilling time. The whole timing unit will cost about \$20, power being obtained from a second regulated

Using 083 transistors this circuit will divide appropriate pulses arriving one million times per second and this property is used for frequency division of the input signal when its frequency is greater than, say, one or two hundred thousand (and up to 1 million) times per second. The pulse shaping amplifier and the dividing decade are shown beside the time unit in the photograph (the amplifier being the same as the one following the crystal oscillator except for 3.5 mH. RFC in the collector circuits on the transistor side of the 3K resistors). If you want a significant last digit (±1) you can count for 10 seconds.

At the lower frequencies the speedup capacitors (39 pF.) and recovery diodes (R.D.) should not be necessary. The final article in this series will describe the method of timing bursts of pulses which are counted and displayed and then counted again and displayed and so on. The whole unit measures frequencies accurately up to 1 MHz.

REFERENCES

Black R. H., 1870. Putting the Decades to Work:
A Low Cost Counter. "Amateur Radio." tober 1976. E. J., 1967 (Ed.). Electronic Counting,



There is nothing unusual about the crystal oscillator in which there are two variable capacitors in series with the crystal, one of 100 pF. for coarse and one of a few pF. for fine frequency adjustment using VNG on 4.5, 7.5 or 12 MHz., or WWV as reference.

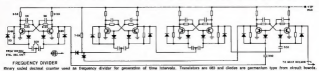
The oscillator is followed by pulse shaping and amplifying stages. The output consists of negative pulses with a p.r.f. of 100,000/sec. The crystal was obtained by airmall order from U.S. for about \$4.50 and was delivered eight days after the order was posted.

The frequency dividing unit consists of a series of six binary coded decimal frequency dividers (Kench, 1969). Outputs having intervals of 1/100, 1/10, 1 and 10 sec. are useful for frequency measurements with the counter de-scribed and these are obtained by switching to the appropriate decade. The cost of a decade is calculated as:

8 transistors at 7.5c each 25 resistors at 3c each ... 8 39 pF. capacitors at 10c ea.

80c \$2.15 *3 Yerton Avenue, Hunter's Hill, N.S.W., 2110.

The crystal oscillator and amplifier is seen on the left; five frequency dividing decades are to the right of this, and on the right hand side the amplifier and two decades for signal frequency division.



Amateur Radio, February, 1971

HARMONICS

LECTURE No. 10C

So far we have shown how harmonic distortion will be produced, if an amplification system is not linear and whilst in the amplification or electrical transmission of speech or music we aim for the lowest amount of harmonic distortion we can achieve, there are times when harmonics can be useful, and this fecture was started because because them which required use of the product o

Reference has already been made of the use of harmonics in a radio transmitter in order to obtain a high tree mitter in order to obtain a high tree frequency. Also it sometimes happens, particularly if a self-excited oscillator is used to generate a carrier frequency in a telephony transmitter using amplifeedback through the transmitter and some of the amplitude modulation causes frequency modulation of the causes frequency modulation of the ulated stage are on the same frequency, operating the oscillator at a lower frequency and using one of its harmonics was considered to the complex of the comtained to the complex of the comtained to the

Now the plate efficiency of a class C plate modulated amplifier will be between 68.6 and about 77%. However, in recent years some transmitters have been made having plate efficiencies around 90%.

One manufacturer told the writer that at times it had been found that a transmitter in a series of similar ones was giving appreciably more output, for the same plate input, as the others. Investigation showed, however, that this transmitter was producing more odd-harmonic distortion of its r.f. out-

All designers of radio transmitters, no matter the size or purpose, are faced with the problem of presenting the

with the problem of preventing the generation of spurious frequencies, that is, frequencies which are not harmonically related to the fundamental frequency.

A method which assists considerably

to prevent spurious or parasitic oscillation is to connect a small radio frequency choke as close as possible to the plate of the valve, electrically between the plate valve and the plate tuned circuit. The investigation into transmitters

having the very high plate efficiency thowed that this choke, in the output r.f. amplifier plate circuit, was resoncting at one of the odd-order harmonies due to the stray capacitance to ground of the choke, the choke and stray capacitance forming a parallel resonant circuit.

Later it was found that if a parallel resonant circuit was connected in the cathode circuit of the valve and tuned to the same harmonic them with both tuned circuits in operation the plate chiclency of the stage could be as much as 90%, i.e. 80% of the d.c. power fed ** Aarian Street, Colae, Vie. 339.

Continuing the series of lectures by C. A. Cullinan, VK3AXU, at Broadcast Station 3CS for students studying for a P.M.G. Radio Operator's Certificate.

to the plate of the valve, appeared as useful r.f. power.

Of course the output contained a considerable amount of the harmonic, but this could be reduced to negligible proportions by the use of filters.

Many broadcast transmitters, some with r.f. power outputs as great as 50 kW are employing this method of the practical use of harmonics. (Usually either the 3rd or 5th.) The method is not very practical with

a variable frequency transmitter because of the need to re-adjust the parallel tuned circuits for each frequency, as well as the harmonic filters.

CHECKING CALIBRATION OF MOD. OSCILLATOR (Also applies for Calibration of Frequency Meter) Now for the tape recorder. A fault

Now for the lape recorder. A lagun had occurred in the erast-blas oscillator and a number of new components had replaced defective ones. It was most essential to be certain that the oscillator was operating on its nominal frequency, 58 KHz. No equipment was available to check

this directly so it was decided to use harmonics of the oscillator and check these with stations in the medium frequency broadcast band. Since June 1968, the A.B.C.B. has

required all Australian m.f. broadcasting stations to bold frequency within ±10 Hz. of the assigned frequency. Incidentally, the Standard of Reference must be the P.M.G. Standard of Frequency, and it was known that many stations do much better than the permitted tolerance.

For instance, the following are the measured deviations from the assigned frequencies of the four stations of Associated Broadcasting Services Limited, on 23/7/69:

3UL—Assigned freq. 530 KHz. deviation, +1.5 Hz.

3CS—Assigned freq. 1130 KHz. deviation, —1.2 Hz. 3YB—Assigned freq. 1210 KHz.

deviation, +4.0 Hz.
3SR—Assigned freq. 1280 KHz.
deviation, +1.35 Hz.

The manual which accompanied the recorder gave the nominal frequency of the oscillator as 58 KHz. and as 3WV operates on 550 KHz, it appeared to be worthwhile to try and find out if the 10th harmonic of the oscillator would zero-beat with 3WV. The 9th harmonic would fall outside the mf. broadment would fall outside the mf. broad-

C. A. CULLINAN, VK3AXU

cast band whilst the 11th, 12th and 13th would not be exactly on the same frequency as any b.c. station. Fortunately in our location, 3WV could be heard sufficiently strongly to make the trial feasible.

A Palec modulated oscillator type 1, possibly of World War II, untage, was available but its accuracy was an unknown quantity so the first thing to do was to check its calibration against be, stations so that it could be substituted as a signal source in identifying the 11th, 12th and 18th harmonics of the recorder oscillator.

The overall accuracy of this procedure would be sufficient for our purpose.

A translatorised radio receiver with a ferrite rod aerial was obtained and tuned to 3UL, the modulated oscillator having been switched on for about two hours to warm up thoroughly, was then tuned to the same frequency, getting the best possible zero-best with was repeated with SAR, ZCO, SLO and 3GI.

Careful adjustments to the mo. trim-

Careful adjustments to the mo. trimmer condenses brought the calibration mer condenses brought the calibration of the a bit of re-adjusting to get both calipratices correct because of some interaction between the adjustments. This is two sections and we were not interested, at this stage, in frequencies outmain purpose being to get as many calibration points in between as accurstely as possible.

With the m.o. calibrations well established, the next step was to search for harmonics of the recorder oscillator.

With the recorder in "Record" and the m.o. tuned well away from 580 KHz., the radio receiver was placed near the recorder oscillator, then carefully tuned around each side of 580 KHz. The receiver was turned around payasically so that the directional effect of its ferrite rod aerial would reduce pick-up of 3WV.

• The frequencies of all the stations mentioned in this lecture was mentioned in this lecture to the state of the state of the lecture was written. However, with the passage of time, some station frequencies may change, calibrate equipment by using b.c. stations as frequency references should verify the frequency of castions as frequency references should verify the frequency of constations as may be obtained from the Australian Broadcasting Comthe Australian Broadcasting Comthe Melbourne, Vie., 300.

- manual anneal anneal anneal anneal

Slightly on the low-frequency side of 3WV could be heard a whistle or beat of about 1,000 Hz. Switching the recorder on and off "Record" caused the beat to come on or go off accordingly. thus identifying an harmonic from the recorder oscillator.

The oscillator coil of this particular recorder was fitted with an adjustable iron-core and slight adjustment of this core enabled the beat to be reduced to zero-heat.

Due to the presence of programme material on 3WV, it was necessary to make final adjustments during short pauses in the programme. Because of metal used in the construction of the building, and some direct pick-up in the receiver wiring, it was not possible to get a complete null in reception of 3WV. Also, it was not practicable to use the modulated oscillator at this

stage. When zero-beat had been accomplished at 580 KHz., we knew that one f the recorder harmonics was at 580 KHz. and although we assumed that it was the 10th harmonic of 58 KHz., there was no absolute guarantee that this was so. It could have been the 9th harmonic of about 64.4 KHz, as the recorder oscillator could have been on this frequency because of the tolerance in the inductance of the oscillator coil and its associated condensers.

The next step was to tune the receiver very carefully higher in fre-quency to try and find the next higher harmonic. A weak "rushing" noise was located between 3AR and 3LO and was identified as an harmonic of the recorder oscillator. The modulated oscillator was then tuned to produce zero-beat with this "noise" and as near as could be determined from the calibration of the m.o. its frequency was al-most 640 KHz, the dial indicating about 637.5 KHz. (the dial calibrations are in steps of 10 KHz, so that frequen-cies in between have to be estimated by eye).

If the frequency was 638 KHz., then e difference between 580 KHz. and 638 KHz, is 58 KHz,, so that we would have located the 10th and 11th har-monics respectively of a fundamental frequency of 58 KHz.

But to be certain we went looking for the 12th harmonic and again we found one between 3AR and 3LO, and fairly close to 7NT (Kelso) 710 KHz., which could be received weakly.

Tuning the modulated oscillator zerobeat at this new harmonic, gave by eye estimation 695 KHz. (the 12th harmonic of 58 KHz, is 696 KHz.) and in the circumstances this was taken to be 696 KHz, in actual fact.

Out of curiosity, we located another harmonic on approx. 755 KHz. (the 13th would be on 754 KHz., but as already mentioned, the reading between successive 10 KHz, steps had to be estimated by eye so took this one to

be 754 KHz.). It will be observed that we could make use, directly, of one broadcasting station only, but could use others indirectly to check the calibration of the

The results we got were tabulated as follows:

Segu

A

B

ence	qu	ency	Harmonic	Frequency		
	580	KHz.	10th	_		
	638	KHz.	11th	58 KHz.		
	696	KHz.	12th	58 KHz.		
	754	KHz.	13th	58 KHz.		

Difference

As the frequency between successive harmonics was 58 KHz., this meant that the fundamental frequency of the recorder oscillator was 58 KHz., which

was what we set out to find. Later the entire calibration of the modulated oscillator was checked. Its

frequency ranges are:

```
A .... ---
              150 - 335 KHz.
   В ....
              340 - 870 KHz.
   C ....
              870 - 2200 KHz.
    D .... ....
              1.9 - 5.1 MHz.
    E ....
              4.9 - 12.1 MHz.
   F .... 12.1 - 30.0 MHz.
A receiver was not available which
```

would cover Band A and all of Band B but one was available which would cover from the broadcast band right through to 30 MHz, so some calcula-tions were made to determine the feasibility of using some broadcasting stations as frequency references, then by harmonic techniques checking the calibration of the modulated oscillator.

Band A-Proposal,-Zero-beat harmonics of the m.o. against b.c. stations

Band B-Proposal.-Zero-beat harmonics or direct against b.c.

Band C-Proposal.-Zero-beat direct at low frequency and against b.c. stations.

However, there are no Australian broadcasting stations operating on 2.2 MHz. and as mentioned it would not be feasible to try and rely on harmonics of b.c. stations, particularly at a distance

For instance, in August 1969, field strength measurements were made of the harmonic radiation of station at 0.9 mile from the centre of the aerial array and in the major lobe (3CS uses a directional aerial). The values were:

2nd harmonic: 2260 KH2., 187 micro-volts.

3rd harmonic: 3390 KHz., 20 micro-volts

The calculated values for one mile becomes 168.3 and 18 micro-volts respectively and as a result of these low values of field strength it is well-nigh impossible to use the harmonics of 3CS. in the city of Colac, as they are well down in the general noise level.

However, there was a way out of this difficulty by obtaining a second modulated oscillator or signal generator and using its harmonics after checking its calibration in the m.f. b.c. band,

The method used was to tune a well rmed-up second m.o. to zero-beat with a selected b.c. station, then the multi-band receiver was used to find one of the harmonics in approximately the correct position on the receiver dial. Next the Palec m.o. was tuned and adjusted to give zero-beat with this harmonic, care being taken to deter-mine that the Palec m.o. was switched to the correct band and that it was beating directly and not via one of its harmonics.

In all cases the multi-band receiver was used to locate the next harmonic, either above or below the desired one to determine that it was the correct numerical one (as outlined earlier when discussing the tape recorder).

Fortunately sufficient harmonic output from the second m.o. was available to identify 30 MHz.

It must be appreciated that all zerobeating was done by ear as it was felt that this was sufficiently accurate and, in any case, equipment to detect the exact zero-beat was not available, also it must be realised that any error in the fundamental is multiplied by the numerical frequency of the harmonic. However in all cases given, the worst error would not exceed 200 Hz. at 30 MHz. and would more likely be not more than about 40 Hz. at this fre-

Most of the work was done at night because some of the stations were interstate.

quency.

This method may be used for frequency calibration of equipment using other selected broadcast stations, also under some circumstances VNG can be

If precision measuring equipment is available VNG will probably be more accurate than either WWV or WWVH since signals from both of these stations are subject to distance (via ionosphere hops as well as Doppler effect caused by rotation of the earth).

Here is a tabulation of the frequencies and b.c. stations used in the above project:

Band A: 150 KHz. - 335 KHz .-Then 150 × 4 = 600 KHz. = 7ZL, Then 335 × 2 = 670 KHz. = 2CO, Band B: 340 KHz. - 870 KHz .-

Then $340 \times 2 = 680$ KHz. = 2KP. Then $870 \times 1 = 870$ KHz. = 2GB. Band C: 870 KHz. - 2200 KHz .-

Then $870 \times 1 = 870$ KHz. = 2GB. Then $2200 \div 2 = 1100$ KHz. = 4LG. Band D: 2200 KHz. - 5 MHz .--

Then $2200 \div 2 = 1.1$ MHz. = 4LG. Then $5.0 \div 5 = 1.0$ MHz. = 3HA. Band E: 5.0 MHz. - 12 MHz.— Then 5 ÷ 5 = 1.0 MHz. = 3HA. Then 12 + 8 = 1.5 MHz. = 3AK.

Band F: 12 MHz. - 30 MHz .-

Then 12 + 8 = 1.5 MHz. = 3AK. Then 30 ÷ 20 = 1.5 MHz. = 3AK. Further checks of the Palec m.o. cali-

brations were made in m.f. broadcast and higher bands by using the signals of 3UL, 3CS, 3YB and 3SR as their accuracy was known.

This lecture has shown how harmonics are generated when an electrical wave is passed through a non-linear device. Also, it has shown that generally harmonics are undesirable. occasionally use can be made of them.

AMATEUR FREQUENCIES:

ONLY THE STRONG GO ON - SO SHOULD A LOT MORE AMATEURS!

modulated oscillator.

Federal Repeater Secretariat Report

1970 has come to an end with several repeaters now on the air. The Secretarist will have a report available early in the new year. This will be sent to known active groups. Anybody else who would like a copy should send a large stamped, self-addressed envelope to the Federal Repeater Secretariat, P.O. Box 342, Crows Nest, N.S.W., 2065. We would also like to receive information from any group as to progress in vour area

ACTIVITIES

Here, briefly, is the activity as we know it:

VK4: Last reports indicated that systems were being tried for both Bris-bane and the Gold Coast.

VK2: A channel 4 system is operating in Sydney with good coverage. A channel 4 application is pending for Newcastle. Interest is being shown in a channel 1 system for Gosford. Orange in the Central West is still running their network on 146.1 in and 145.854 out. It is expected that the output will be changed to 145.6 at some future time.

VK3: We understand that there is on operational channel 4 system at both Gippsland and Geelong, and a proposed system for Mildura. There appears to be no Melbourne activity and the original Z1 system is off the air.

VK7: No un-to-date report, but there may be some activity in the north of the island.

VK5: We understand that the channel 4 system destined for the slopes of Mt. Lofty is currently being checked out at an Amateur QTH.

VK6: Work is under way for a channel 4 system in Perth which will be installed, after tests, on high ground near the t.v. sites. Albany in the south is showing interest in a repeater. It is likely that VK6 will develop a channel 4 network to serve the needs of the State.

The American scene has also been interesting during the past year with the F.C.C. directing a new policy for their repeater operation. Those have read the American Amateur Radio publications will have seen what has happened. It is to be hoped that it does not occur in this country and we urge all users and developers of repeaters to co-operate with your local repeater co-ordinator and in turn with the Federal body.

If anybody can add to the above port would you please advise the F.R.S. care of the above address.

VK2 have been checking with the F.R.S. on 6 metre f.m. frequencies and have announced that they intend to introduce a local f.m. channel in addition to the national channels of 52.525 MHz. (prime) and 52.656 MHz. (sec-ondary) already in use in that State. The reason is to have available a channel which will be reasonably free from Interstate traffic for emergency/broad cast use at times when either of the national channels are open Interstate. This frequency is 52.7 MHz.

With this allocation in mind, the F.R.S. suggests that similar State chan-nels be introduced to all States. These channels are at 50 KHz. spacing:

VK5 52.6 MHz 52.856 MHz. (existing) VKs VK2 52.7 MHz. VK7 52.750 MHz. VK3 52.8 MHz.

VK4 52.850 MHz. As these are at this stage only suggestions, the F.R.S. would like to hear from users in all areas with their

thoughts. The F.R.S. is also seeking information on the use of 6 metre a.m. nets. To date we have the following information, which we wish to confirm and add to, so that the records may be up dated. VK6 52.586 MHz. VK5 53.100 MHz.

VK7 53.035 MHz VK3 53.032 MHz, 53.032 MHz, VK4 VK2 53.866 MHz. (Sydney) VK2 53.982 MHz. (Wollongong)

We would like to know what areas these frequencies are being used and if there are any additional ones

It is pleasing to note the list of beacons being maintained by Eric VK5LP in his "A.R." column. The VK5LP in his "A.R." column. The Sydney repeater is usually automati-cally keyed every five minutes with its call sign—VK2BWI—in m.c.w. (145.9 MHz.). The choice of 146 MHz. by MHIZ.). The choice of 146 MHZ. by VK9XI on Christmas Island is inter-esting, we would like to hear if it is copied anywhere as the majority of stations on this frequency would be using f.m. receivers.

We would like to wish all Amateurs all the best for the New Year and a reminder that if you have any question or problem with the national side of v.h.f. repeater, beacon or net operation, then please send your inquiry either direct or through your State's Federal Councillor to the Federal Repeater Secretariat, who are a sub-committee of Federal Executive. The address of the F.R.S. is P.O. Box 342, Crows Nest, N.S.W., 2065.

N.Z.A.R.T. SUBSCRIPTION Please take note that as from this

notice the subscription to N.Z.A.R.T. for "Break-In" is increased to \$3.00 per annum. It is regretted that prior notice could not be given and any re-newals or new subscriptions will be accepted only at this increased rate.

The author of the Lecture Series advises of the following errors:—No. 5, July 1870, p. 15, col. 3, para. 2 and 4. Change word "average" to "effective" (lines 7 and 14).
No. 6, August 1870, p. 22, col. 1: Theorem of Pythagorus should be Hypotenuse!— side ad + side b². Also on page 23, last col.: Change 194.2 watts to 1194.2 watts.

No. 10A, Dec. 1970, p. 13: Postcode for A.B.C.B. is 3000. Col. 3, para 7: "as can a valve rectifier which is wrongly biased . . " should read "as can a valve amplifier which is wrongly biased . . . ----

HAND-CARVED CALL LETTER PLAQUES

In solid Philippine Mankey Pod Wood. A unique oift for yourself-or others! Price, parcel post paid, A\$9.75 plus local tax of approx. A\$4

Allow 3 months for delivery. You pay local tax. Send postal money order or bank draft for A\$9.75 to:—

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P.O. Box 46, Makati Comm. Center, D-708, RIZAL, PHILIPPINES If you need special Plaques with business names or family names, send us a sketch of your needs and we will quote post paid. Cut-out letters of wood

for wall painting also available. Plaque lengths: 5 letters 20", 6 letters 22"; letters about 5" high: width 8": thickness 1". WINNING DIVISIONS OF R.D. TROPHY-1948 TO 1970



W.I.A. WORKED ALL STATES (AUST.) AWARD

OBTECTO

OBJECTS

11 This Award her been created in order to attinuistic interest in the wh.f./u.b.f. bands and is of a high standard to fully acctain the proficiency of the recipients on their

12 This Award, to be known as the "Worked All States (Aust) Award", will be issued to any Amateur in Australia or oversees who satisfies the conditions following.

who satisfies the conditions following.

15 A certificate of the Award will be imaged to applicents who above proof of heaving arrens of the Commonwealth of Australia. Additional credit will be given for proof the Commonwealth of Australia. Additional credit will be given for proof the commonwealth of Australia. Additional credit will be given for proof the Commonwealth of the Common

REQUIREMENTS

2.1 Contacts must be made on the vh.f./u.h.f. bands 52 MHz. and shove (Bands 8 and 9). Contacts made on 55-62 MHz. prior to 1/4/64 will count towards the 52 MHz.

2.2 One verification from each of the follow-ing areas of the Commonwealth of Aus-tralia is required:—

is is required:—
a Australian Capital Territory.
b) New South Wales.
c) Victoria
d Queenaland.
b) South Australia.
c) Tammania
n) Northern Territory

In all, eight (8) vertifications are required,

2.3 It is possible under these rules for one applicant to receive one Award for each of the Authorised Bunds between 30 and 3 am MH.

3.1 All contacts must be two-way contacts of the some band and crossband contacts will not be allowed.

2.2 Contacts may be made using any authorised type of emission for the band emiserned.

2.3 Portable operation will be permitted provided that the portable location shall be in the State in which the licence was granted and in the call area in which the licence was granted and in the call area in which the licence was granted in the case of overseas

3.4 All contacts must be made in accordance with the Regulations laid down in the "Handbook for Operators of Radio Station in the Annateur Service" or its succession in the Annateur Service" or its succession with those Regulations applying in the country of the applicant in the case of overeas stations.

VERTIFICATION

4.1 It will be necessary for the applicant to produce verifications in the form of QSL cards or other written evidence showing that two-way contacts have taken place.

4.2 Each verification submitted must be exactly as received from the station contacted, and altered or forged verifications will lead to the disqualification of the applicant.

4.3 Each verification submitted must show the

and frequency band used, the report an the location or address of the station a the time of contact.

the time of contact.
4.4 a check list must accompany every application setting out the details for each
chamed statuon in accordance with Rine
4.5. It say contacts were mode white
perable location given. The applicant must
also state whether they are members of
the WI.A. or not.

APPLICATIONS

APPLICATIONS

3. Applications for membership shall be addressed to the Federal Awards Manager, W.A.A., F.O. Box off, East Methourne, Vis., 3002, accompanied by the verifications and check list with sufficient postage enclosed for their return to the applicant, registration being included if desired.

5.3 A nominal charge of 25c, which shall also be forwarded with the application, will be made for the issue of the certificate to successful applicants who are non-members.

successful applicants who are non-members. 5 Successful applicants will be listed period-leally in "Amsteur Radio". Membershy tolais listed over and above those sub-mitted at the time of application for membership, will notify these details, in writing, to the Federal Awards Manager.

5.4 In all cases of dispute, the decision of the Federal Awards Manager and two officers of the Federal Executive, W.I.A., in the interpretation and application of these Rules shall be final and binding. 5.5 Notwithstanding anything to the contrary in these Rules, the Federal Council of the W.L.A. reserves the right to amend them

when necessary

HEARD ALL VK CALL AREAS (H.A.-VK-C.A.) AWARD

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OMBOT!

1. This award was tracked in order to discontrain to the contraint and overages Birettown Listense in the contraint and overages Birettown Listense washing and awards and the contraint and the contraint

PROTUREMENTS

2.1 Verifications are required from all the cell areas of Australia and its Territories as shown in the Appendix. In all, 22 verifications are necessary 2.2 The commencing date of the award is January, 1948. All loggings made on or after that date may be included.

Loggings may be made of Australian sta-tions using any authorised frequency band or type of emission permitted to Australian Amateurs.

Amateur Radio, February, 1971

- Credit may only be claimed for logging stations using regularly-assigned govern-ment call signs.
- 3.3 Logging of ship or aircraft stations in Australia or Australian Territories will not be eligible, but land-mobils or portable stations may be claimed, provided their specific location at the time of logging is clearly shawn on the verification.

VERSITICATIONS

4.1 It will be necessary for the applicant to produce verifications in the form of QSL cards or other written evidence showing that specific loggings have been made. 4.3 Each verification submitted must be ex-netly as received from the station logged, and altered or forged verifications will lead to the disallowance of those items and may lead to the disaudification of the

4.3 Each verification submitted must show the date and time of transmission, type of emission and frequency band used and the location or address of the station at the time of logging.

4.4 A check list must accompany every appli-cation setting out the following details. 4.4.1 Applicant's name, S.w.l. number, is any, and address, 4.4.2 Name of affiliated Society (see Hule 1.2),

4.4.3 Details of each logging as required by Rule 4.3.

APPLICATIONS

APPLICATIONS

A Applications for membership shall be addiportured to the property of the appliCO Box 67. East. Melbourne. Victoria,
Australia, 300%. "accompanied by the veriflection cords and the check list (Pale
4.01 Boxfelent postage international Reapplicantial must be enclosed to cover
return postage of the applireturn postage of the cords to the appli-

cant.

2. Where a reciprocal agreement exists between the W.L.A. and the applicant's Society, the appointed officer of that Society may carry out the eback, and if correct, may forward a written application for the award on behalf of the applicant. The list (Rule 4.8) must also be forwarded.

- Applications will be examined by the S.w.l. Awards Manager, who will arrange for the award to be forwarded either direct, or through the applicant's Society
- 8.4 In all cases of dispute, the decision of the Swil Awards Manager and two officers of the Federal Executive of the W.I.A. in the interputation and application of these rules shall be final and bloding. 5.5 Notwithstanding anything to the contrary in these Rules, the Federal Council of the W.I.A. reserves the right to amend them

as necessary.		
APPENDIX		1
Territory	71.5	SHIE
Heard Island Macquarte Island	VK0	1
Australian Capital Territory	VKI	1
State of New South Wales	VK2	3
State of Victoria	VKS	8
State of Queensland	VK6	3
State of South Australia	VKs	3
State of Western Australia	VK6	3
Flinders Island King Island State of Tasmania	VK7	3
Northern Territory	VICE	1
Admirally Islands Bougathwile Island Christmas Island Cocos Island Nauru New Britain New Guinea New Guinea New Ireland Norfolk Island	VK9	1
Note,-In areas above, where t	nore than	0.00

AMATEUR EQUIPMENT AND CUSTOMS DEPT.

We were recently asked to investi-gate a complaint that the Customs Department had confiscated some Amateur equipment from a migrant to this The complaint was made to country. us by the holder of an Australian licence. Either he was not given the full story or failed to pass it on.

Investigation showed that the migrant did not have a current licence from the country from which he migrated, nor did he have the qualifications to obtain a licence either there or in Australia. There is much more to the story, but we have no desire to em-barrass anybody involved, sufficient to say the equipment will not be returned.

Should any of your overseas Amateur friends have thoughts of migrating you can assure them that provided they play by the rules, they will have no trouble.

Briefly, licensed Amateurs may bring commercial gear with them for their own use (and not for sale for a period of 12 months from arrival in Australia)

at least 12 months prior to their departure for Australia; no duty is pay-able. A receipt must be produced to the Customs Department, showing clear-

ly the date of purchase. The same provisions apply to ancillary equipment. Home-built equip-

ment is not subject to restrictions It must be remembered that an Australian licence must be obtained before the equipment can be used.

F.M. BROADCASTING

The inquiry by the Australian Broadcasting Control Board into the desirability or otherwise of introducing frequency modulation broadcasting into Sydney, Melbourne and Adelaide at follows:

Sydney: From 1st March, 1971, to h March, 1971, in the Theatrette, 5th March, Commonwealth Centre. Chiffey Square. Sydney, commencing at 10 a.m. on Monday, 1st March, 1971

Melbourne: From 15th March, 1971, to 19th March, 1971, at Ian Clunies Ross House, 191 Royal Parade, Parkville, commencing at 10 a.m. on Monday, 15th March, 1971.

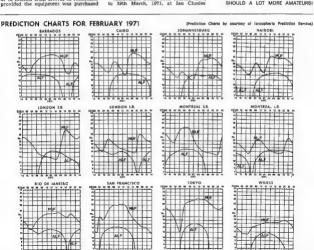
Adelaide: On 24th March, 1971, in the Board Room, Australian Broadcasting Control Board, 32 South Terrace, Adelaide, commencing at 10 a.m.

Announcing this, the chairman of the Board, Mr. Myles F. E. Wright, said that all persons who had submitted written statements to the Board in response to the Board's Notification dated 10th June, 1970, would be addated form June, 1970, would be ac-vised in writing of the time and place at which they would be required to attend the Board's Inquiries for the purpose of giving evidence in relation to their written statements.

Mr. Wright added that in response to the Board's invitation for interested persons to give evidence at its inquiry, a total of 39 submissions had been received involving 56 witnesses.

AMATEUR FREQUENCIES

ONLY THE STRONG GO ON - SO SHOULD A LOT MORE AMATEURS!



COOK AWARD



Whippoorwill Lane. necticut, 06497, U.S.A.

Dear Sir. DRY Set. This award has a special meaning for our This award has a special meaning for the set of t

Thank you very much, and 73. (Signed) James W. M. Monde, WIOKO

"CO" W.W. DX CONTEST AUST. RESULTS

ALL-TIME RECORDS INVOLVING VK CONTESTANTS

Phone-Single Operator, All Band Points Q50s Zon, Cts. VK2ADY/9 (1967) 5.045,115 3,310 153 384

(This is a world record) C.W.-Single Operator, Single Band Points Q80s Zon. Cts. MHE 1.8 VICSKO (1984) . . 9 8 VKSADN (1968) 8.004 130 11 17

VK5NO .1989) 87,548 411 26 48 87,548 411 26 48 422,240 1,180 38 95 VK3APJ (1887) 14 VW873/3 (1982) 320,008 1,048 39 Multi-Operator, Single Transmitter Points QSOs Zon. Cts.

VK5NO 1963)

945,248 1,199 86 185

R.S.G.B. CERTIFICATES AND AWARDS

As a result of discussion between the British Amateur Radio Teleprinter Group and the Badio Society of Great Britain, the B.S.G.B. Badio Society of Great Britain, the B.S.G.B. Award: for which they are responsible can be endorsed for r.L.ty operation subject to the normal submission of evidence such as QSL cards. A list of Awards follows.

W1111 W11

The following general rules and conditions apply to all Certificates and Awards issued by the Radio Society of Great Britain and should be read an conjunction with the conditions which govern the award of the individ-

ual Certificates

1 R S G B Certificates and Awards will be issued free of charge to members of the RS G B R S G B Certificates will also be issued on payment of a fee of 7/- 15mpl, or the equivalent in other currency, per Certificate, to non-neembers of the R S G B, (7/- equals 10 international reply coupons)

2. In the case of transmitting Certificates and Awards, cisimants must certify in writing that their licensed power was not exceeded in effecting the contacts upon which their

35 noses.
3. All claims must be sent to R.S.G.B. head-quarters. Cards will only be returned by registered or recorded delivery mail if sufficient extra money is sent with the claim. A. In the case of transmitting Awards each claim from within the U.K. must be account passed by decounterlary proof in the form of passed by decounterlary proof in the form of consistent passes of the constant passes of the case of claims from outside the U.K., a statement from the applicant's national society that the necessary cards have been checked will be recessary cards have been checked will be

accepted.

3. Contacts with mobile stations (other than ships) located in the British Commonwealth will be accepted, provided the exact location of each station at the time of contact is clearly stated on the evidence submitted. contact is clearly Holders of an R.S.G.B. Certificate or Award are authorised to use the initial letters of the Certificate or Award.
 Post-war cards only may be submitted as proof of contact or reception.

as proof of contact or reception.

8. In the case of transmitting Awards, endorsements for 100 per cent, selegraphy, 100 p arming the mose or requency of transmission.

9 Contacts may be made from any location in the same call area, or if no call area exists then from the same country, except that no claimant may submit cards confirming contacts with his station call when used for the purpose of an R.5.C.B. National Field Day event 10. Chaims submitted by radio societies must be signed by the licence holder and the honorary secretary. If they are the same person then by the licence holder and the chairman.

In the case of any dispute concerning a claim the decision of the Council of the R.S.G.B. shall be final

COMMONWEALTH DX CERTIFICATE (CDXC) This Criticate may be claimed by any licensed Redio Amsteur who can produce evidence of having made two-way communication with Amsteur Radio stations located in at least 50 of the call areas of the British Commonwealth of Nations on the 14 MHz band, and in addition with at least 50 of the same and in addition with at least \$0 of the same call arress on other Amateur frequency bonds, in the case of the "other" Amateur frequency bands a particular call area may be clatined only once, irrespective of the band on which the call area was worked 'The 'other' call arress do not have to be the same as those contacted on 14 MHz.

Members of the RS.G.B. only may claim the CDXC lapel badge at an additional cost of 7/-. Sop or 10 international reply coupons.

BRITISH COMMONWEALTH RADIO TRANSMISSION AWARD (BCRTA)

TEANSMISSION AWARD (Bunnar)
This Award may be claimed by any licensed
Radio Amateur who can produce evidence of
having effected two-way communication with
Amateur Radio elations located in at least 86
call areas of the British Commonwealth of WORKED BRITISH COMMONWEALTH

CERTIFICATE (WBC)

This Certificate may be cisimed by any licensed Radio Amsteur who can produce evidence of having effected two-way communications of the produce and the common section of the common section sec

BRITISH COMMONWEALTH RADIO BECEPTION AWARD (BCREA)

This Certificate may be claimed by any per-son not holding an Ameteur Radio trans-mitting litence who submits swidence that he has received signals from Ameteur Radio sta-tions located in at least 30 of the coll areas of the British Commonwealth of Nations. 1.A.R.U. REGION 1 AWARD

1.A.R.U. REGION 1 AVARD lecensed This sweet may be claimed by any lecensed Region of the control of the contr BX LISTENERS' CENTURY AWARD (BXLCA)

DX LESTENBES' CENTURY AWARD (DXLCA).
This Award may be claimed by any person not holding an Amateur Radio transmitting lecence who submits evidence that he has received signals from Amateur Radio stations in the R.S.O.S. Countries List. Steletas will be available for every 25 additional countries confirmed. FOUR METRES AND DOWN CERTIFICATES

These Certificates are available to both licensed Amateurs and Listeners, and cover operating achievements in the 70, 144 and 422 MHz bends. A complete set of rules and further information are obtainable from the Society headquarters. The rules listed herewith do not apply to these Awards.

Address all correspondence to N.S.G.B. Hon-orary Certificates Manager, Radio Bociety of Great Britain, 35 Doughty St., London, WCIN, ZAE.

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SUBSCRIPTIONS DUE All members of the W.I.A are

reminded that annual subscriptions are now due and should be paid promptly to their Divisional Secretary. Non financial members will not receive a copy of "A.R.," and back copies may not be available upon request. To preserve contin-uity of your files of "A.R.," please pay your annual subscription now.

NEW CALL SIGNS

SEPTEMBER 1970

VK1ZAD-J. S. Bland, 15 Abeckett St., Watson, VK1ZQR-R. C. Quick, 128 Theodore St., Curtin, 2805. VK1ZWP-W. B. Pywell, 2 Birbai Place, Waru-VKIZWP-W. B. F. WEIL, a manusche Military VKEBZ-E. J. Mulholland, Kapooka Military Camp, Kapooka, 2681. VK2AMG-K. R. F. Trevenar, 11 Grey St., Glenbrook 2773. VK2ASY D. K. W. Bradbury, "Karana," Der-VK2BAT-J. T McMillan, 28 Glossop St., St. VK2HAT—1. 1 McMinan, 25 Glossop St., St., Mary's North, 2760. VK2HHT—N. W Desgue, 1/55A Darling Point Rd., Darling Point, 2766. VK2BCH K. Y. H. Young, 138 Welli St., Kingsgrove, 2208 VK3BVP—R. H. Little, 4 Pisher St., Parkes, ZE70.

VKJZDI.—R G Lukin, 6/2 Grosvenor St.,

Kentington, 2033.

VKZZKE.—K. J. Allcock, 1 Martin St., Ryde, 2112. VK2ZKJ-G. H. Barnes, 30 Tweed St., Bruns-wick Heads, 2483. F-M. A. Menchin, 21 Maxwell Ave., Glenrol Heights, Orange, 2800. Gienrol Heights, Orange, 2800;
VK377—P. J. Flisherbert, 6 M Mount Piessans
VK3AKU—R. J. Flanegan, 51 Valenta St., CurVK3AKU—R. J. Flanegan, 51 Valenta St., CurVK3AKU—R. J. Flanegan, 51 Valenta St., CurMentons, 2164; Portal: 13 Bowes Ava.,
VK3AK—St. Portal: 13 Bowes Ava.,
VK3AK—St. Portal: 52 Olerader St., Olera
VK3AK—St. Park, 87 LOQU St., Moc., 2628.

VKRARY-W R. Badrock, 2 Kalmie Ave., Mt. Waverley, 3148. VKRASG-L W. Brown, 19 Emerald St., Preston, VKASAČ-I. W. Brownis, 28 Farrena 21., rrows., 2072.
VKASVW-D. W. Brumiley, 28 Payrenham. Bd., VKASVW-D. W. Brumiley, 28 Payrenham. Bd., VKASSW-D. S. Carke, 8 Homelsuch Cres., VKASSW-S. Carke, 75 Homelsuch Cres., VKASSW-R. S. Carke, 24 Millio Cres., Swan Hill., 280. Gray, 27 Keneey Bd., Shepparlow, 250. Gray, 27 Keneey Bd., Shepparlow, 250. Carke, 27 Keneey Bd., Shepparlow, 250. PATON. 2021
VKHED-P. L. E. Bennell, 22 Charles St.,
Travalgon, 3844.
VKGERM-C. N. Marks, 67 Stewart St., RupenVKHERW N. D. White, 58 Charles St., Ascot.
Vale, 3022.
VKKYNG-D. J. McDonald, 26 Higgins Ave.,
Sundruy, 3423. VKIYED.—S. A. Cleaveland, Jersey Rd., Brys-VKIYED.—S. A. Cleaveland, Jersey Rd., Brys-VKIYEJ. J. E. Rising. 189 Centenary Rd., Melton. 3377. VKIYEM.—J. E. McKenna, 14 Marshall Ave., VKKIX.Td.—J. E. Martin. Station: 22 Thistile Bs., Elackall, 4723, Postal: P.O. Box 180, Elackall, 4723,

VK4ZH-C. R. Saunders, Advenx St., Kenmore, VKSKS-R. A. Sedunary, Lot 134, Compass Dr., Scaford. 5163. VKSQO-M. L. Severson, 5 Charibury Rd., Medicalic Sardens, 5081. VKSTT-A. G. Belien, Mountford Ave., Ald-gaie, \$154. VKSXD-K. G. Ellir, 5 May St., Henley Beach, 5023. VKSZH-L A. Rourke, 24 Edmund St., Nor-wood, 3067. VKSZIF-L J. Moody, 30 Aquamarine Dr., Salisbury Eart, 3100, VKZZIF-L SSEE, 500, North Pds., Kings-VKZAIF-L A. Ball, 55/50 Cambridge St., West Leeder-Ule, 5077.

VEENY-G. S. Byass, 79 Parramette Md, Doubleview, 5018. VEENH-N H. Hyde, Fist 4, Tijuans Court, 19 Blackwood Ave., Hamilton Hill, 6163. VESSG-R. J Caldwill, House No. 651, Tom VESSO — 2. 2 Calevell, Roses No. 61, 700 to 1975 (1975) (1

VEST. Boroko, P. VEST. K. J. Hism, Christmas Island, Indian Donari, VESXX—A P Kershaw, Christmas Island, VESCY.—A F Kershaw, Christmas Indian Ocean. VESCO.—C. R. Christiansen, Mawson. VESCH.—E. D. Henson, Mewson. VESCH.—P. J. Fitcherbert, Cassy Base.

CANCELLATIONS CANCELLATIONS
WRIEW_E, Mulhollend, Now YKBEZ.
Whallow, Mulhollend, Now YKBEZ.
WKARZ-B, Whallow, Deceased, NSEG.
YKLAYE.-L. A. Ball, Now YKRAKN.
YKLYDK.-S. KEE, Now YKRAKN.
YKLYDK.-S. KEE, Now YKRAKN.
YKEZH-J. G. Finisy, Now YKRAKN.
YKEZH-B, Dorin Now YKRAKN.
YKEZH-B, Dorin Now YKRAKN.
YKEZH-B, DORIN NOW YKRAKN.
YKEZH-S, 1001/Y NOW YKRAKN.
YKEZH-S-D. W. BYLINEY, NOW YKRAW. VK40Q-P. J Murdoch Not renewed. VK49T/T-C R J Paton. Deceased. VK4QL-M. S. Pedder. Not renewed. VK4ZT-H. N. Sandford. Transferred to A.C.T VK5ZDB-C. J McCarthy. Not renewed. Vicility-Christian Brothers College. Not renewed.
VK65F-J. C. Watson. Not renewed.
VK62DB-G. S. Bysss. Now VK63Y



All Amateurs, W.I.A members and Associates and S.w.Ts in the South-West, Area 5, of VK2 are invited to a special meeting on Sunday, 28th February, 1971, at 3 p.m. in the R.S.L. Room at the Memorial Hall, Lockhart, next to the Post Office. Agenda Formation of Area Committee; fut-

ure conventions and field days; repeaters; awards: any other business you have. awards; any other buildness you have.

Area 5 is about 250 miles by 300 miles in extent and has about 30 cities, towns and villages with settly Amateurs. The Area 5 hookup is held every Monday night at 2000 hours.

EA.S.T on about 3587 KHz. and has been going now for over seven years.—Harry VK.—

ZACC (Area CHOCK)



ROY D. NICHOLLS, VETRN We regret to report the sudden passing of Roy D. Nicholis, VK7RN, in early November at Burnie.

Boy commenced bla escreet as an appr MOY commenced his career as an appreciate to an electrical contractor, subsequently serving four years in Army Signals After the war, he spent a short time with the P.M.G. before going to the AP.P.M. paper mills at Surnie where he was engaged in electronics for 17 years.

For the past few years Roy conducted his own business in t.v. and electrical servicing and p.a. service. Hoy was an active member of the local zons of the W.L. for many years, and to his widow and family we extend our sincere sympathy.



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- dB S/N RATIO.

VHF Sub-Editor FRIC JAMIESON, VICILE

Formation, South Austra.-a, 5233. Closing date for copy 30th of month A. Times in F.S.T.

AMATEUR BAND BEACONS

VK3 144 700 VK3VE Kilayth, 20m. E. of Melb. VICA 144.390 VK4VV 107m. W of Brisbane VK5 53,000 VKSVF Mt Lefty VESUE MI LOSS 144 800 VK6VF Tuert HIII 1000

H1 B00 VKSTS Carnaryon. 144 800 VK6VE Mt. Barker 145 000 VK6VF Tuert Hilt. 435.000 VESUF (on by arrangement) VKTVF Devenpert. WHEN 144 BOO

77.1 146.000 ZLAVNE Christehurch JA 51 005 JAHGY Japan. 50.081 WHITE AP II S A 50.180 HIAWI South Korea.

VICE 144 600

Another become has been added to the grow-the property of the property of the

VKeVI Christman Island

While on the subject of baseous need comme was a comme of the part of Tony VESEX. Because it is not provided to the part of Tony VESEX. Because it is not provided to the part of the part

Exercisive exercise to have bed they fair absen-of startes EA, to der this beasons flistly a the control of startes EA, to der this beasons flistly absen-bace and the control of the part of the control of the control of the VKS this year after at absence batter was VKS this year after at absence batter of the control of the control of the control of the been about the only six-tern. ZL Ly seems to have been about the only six-tern. ZL Ly has been other activity for hears on end but with no other activity.

Charlie CliAA in Naura right up near the equator, has been causing quite a city in the satern States. Roper VXZZRX, was one of one of the control of the con Charlie CELAA in Nauru right up

Probably the best day is VEX was 20th Decided to the Local Control of th

was pointed at him.
With quitle a lot of good 6 metry DX zround
for the last couple of weeks of 1970, many
gritting long-ther 190 or more AX call signs
for the Chock Award, w.h.f. section. As there
for the Chock Award, w.h.f. section. As there
into gritting to get this section added, it is hoped as
many as possible will now follow up by
submitting a long and calaining the search, Afsubmitting a long and calaining the search, Afsubmitting to get this report of the
makenit your claim, I suggest you do it, soon
or you will surely forget.

or you will narry length.

On the it never some there has certainly represented by the control of the control o

Trovvy ept to be listening to work won!*

Trov YUKSZY, at String in the Mi. Lefty
bere having a ball with DX. On 184 Bec. ho
bere having a ball with DX. On 184 Bec. ho
extra beautiful to box on 184 Dx. box on 184 Dx.

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Bob VELOCIT has sent to quite a led of to from the concretate to correct his to create a crivity, and that of general indexest has been gut together and the control of the Operating time was severely curtained an one could insignine, so there is one reason for severely could insignine, so there is one reason for severely considerable to the control of the country of the

good tabage around 202 December:

Be Wally YUZZYW and John YUZZYZY v had
been a proposed to the proposed to th

"The morning of the Fith naw conditions going down fast and our only naw contact of going down fast and our only naw contact of Peric naw Null." From the Fith to the list conditions got worse and no spectacular contacts were made. So stations were worked on v ht. conditions to the stations were worked on v ht. contacts. We found listy that Bob VXXAOT/F3 at Mt. Cowley was away from his location on the Saturday swenting due to equipment troubles—well you can't win them all but it was —well you can't win them all but it was

of Br. Country was avery from his forethin ex-celled core and with these his but it was recoll core and with the his but it was recolled the control of the control of the "Zentierenia" used as 2012 at 12 west and "Zentierenia" under a 12 mil 70 der a 10 de watts are note a 2 mil 70 der a 10 de watts are note a 2 mil 70 der a 10 de watts are note a 2 mil 70 der a 10 de watts are note a 2 mil 70 der a 10 de watts are note a 2 mil 70 der a 10 west a 2 mil 70 de watts input insere note on 2 mil 70 de watts input are 12 west 12 de h. history." Philistry officer, indicates Note Typical, to 10 de watts are note a 2 mil 70 de watts input history of 10 de watts in 10 de watts in 10 de watts in 10 de watts in 10 de watts watty. The transmitter is a monthed Py Mil. The transmitter is a monthed by a 10 de watts watty. The transmitter is a monthed by a 10 de watts watter the transmitter is a monthed by Mil. The transmitter is a monthed by a 10 de watter watter the transmitter is a monthed by Mil. The transmitter is a mill to the transmitter is a monthed by Mil. The transmitter is a mill to the transmitter is a mille brequercy of 14.350 MHz at 2000 hour nightly. Appropos my odvice last month that Ray WKLATN would have a clink and an arternely large 146 MHz, antenna available for other large 146 MHz, antenna available for other people of the control of the con

regarder is review to do the look property, and you would be a present and a regarder to the look of t

our riprary after that,

Reep in mind the John Moyle Memorial

Field Day Contest for the week-end of 18th
and 14th February. Details have been published in "Anneur Redio" in Dec 1970 Go
out portable if you can, if you are unable to
do so, at least come on the air and give the
portable stations some contacts portable stations some contacts
To conclude, here is the thought for the
month: "Even the wisest men make fools of
themselves about women, and even the most
foolish women are wise about men." Until
next month, plenty of DX. 73, Eric VKMLP,
The Yoke in the Hills.

VK2 FIELD DAYS AND

- **ACTIVITIES FOR 1971** Feb. 21-Central Coast Field Day at Gosford
- Feb. 28-Area 5 Get-together at Lockhart, De-tails from Harry VX2AXC Mar 15/14—Area 2 Dinner/Field Day at Scone. Details from Max VKZBMK
- Mar 26-Annual General Meeting of the VK3 Mar 27-Annual Dinner Details from Admin
- Mar. 28-Annual Divisional Field Day at VK-2WI, Quarry Road, Dural Easter-Annual Convention/Field Day at Can-berra Details from VKIACA-CRS Easter-Annual Convention at Urungs Details from anyone on the North Coast.

D X Bub-Editor: DON GRANTLEY P.O. Box 222, Panrith, N.S.W., 2756 (All times to GMT)

The gradual desline in conditions has been more than obvious over the past weeks. The superstanding the superstanding the first property of the first property of the first property of the case with the higher hands. Forty I have logged outles a lot. Maybe it I were on the sit: "would not be so anxious to compete the sit would not be so anxious to compete the sit would not be so anxious to compete the sit would not be so anxious to compete the sit would not be so anxious to compete the sit would not be so anxious to compete the sit would not be so anxious to compete the sit would not be so anxious to compete the sit would not be supported to the sit would not be set to be set to be supported to the sit would not be supported to the sit would not be set to the sit would not be supported to the sit would not be set to be supported to the sit would not be set to be supported to the sit would not be set to be supported to the sit would not be set to be supported to the sit would not be set to be supported to the sit would not be set to be set to be supported to the sit would not be set to be supported to the sit would not be set to be supported to the sit would not be set to be supported to the sit would not be set to be supported to the sit would not be set to support the sit would not be set to be supported to the sit would not be set to be supported to the sit would not be set to be supported to the sit would not be set to be supported to the sit would not be set to be supported to the sit would not be set to support the sit would not be set to be set to be supported to the sit would not be set to be

At this time of the year, in the period just niter the Christmas break, we don't have a lot to write about, but it will be a chance to eatch up on some of the QSL information and managers which I have been unable to fit in over the past year.

W2GHK/4 expects to be active during the urrent season on 180 metres, both modes, using KW2000 transcolver and a modified inverted

Vee antenna. YVGALNMM are the only raisions YVGAL and less for which flew Meyers and had been for which flew Meyers and his gams are responsible. Other YVG stations and their managers are: YVGBU, TO YVGBU, BYG, BYJ, EL, Lås and FF also go to their had been to the property of the stations of the property of the proper receiving a hood of cards for several of them. Gell. arrangements for sitions managed by Gell. arrangements for sitions managed by Gell. are send-several for the following the followin

envelopes and IRC's are sent cut direct
JTI has been a hard country to get confirmed
in the pest, but UASYHJTI now has a stateside manager WHNN, J. Arcure, Box 16, Morwood, Pennaylvannia, 1907a. He has logs covering the peat 18 months, so if you have missed
out, an IRC to the above address will do the
trick

Market Roef has seen a couple of successful operations during the past year and it is un-derstood that there will be more frequent operation from that spot as one of the new lighthousekeepers has sequired a ticket and hoper to be active whenever possible, using

Em Marinn is quite busy these days with three statuous, MiD, MiAP, and MiB fairly active. MiD has IRN as manager, MiAP says QRL to Box 25, San Marino. The first two are on 18 and 10 metres quite regularly FORM has been worked in recent weeks. He claims to be on Clipperton is, and gives QSL manager as FROM. However, there is some doubt as to the authenticity of this one according to the Long is builted.

STESA is still about and can be heard here in the region of 1900s, usually in the Amer-kan phone band at about 1429s. Sid says QSL to Box 253, Medani, Sudan

to Box 233, Medani, Sudan VPELK is on Grahamband Peninsula in the Anisrctic, his manager is GNOM. Other An-tarctic stations in the news at present are VPELR on Falkland Is, whose manager is WB4FIN, and VPELV in the South Orkneys. WBMIN and VPELV in the South Orkneys. I noted AXTM coming in from Macquarie is, a few nights ago, he was working into VEX with a very strong signal without the usual futter. He said that at present he has no QSL manager, and it would be it months before cards would be answered. I noted also that Louis, ex-GSEV, is now VKSLV from Port Moresby, and gives his QTM there as Box 900. He was putting a good signal into VK2 at around 1000z on 30 as.b. ZSEMI, running a kw and a rhombic into the States, transmits on 14194, listening on 14390-305. Name is Fanie and his QSL manager

is ZSRLW

LAIGM reports via the Long Is. DX Asto.

LAIGM reports via the Long Is. DX Asto.

that NYECC is definitely on Queen Massde Land,

counting as Bourvel Is. and will be there until

and is particularly looking for W contacts.

LAIGM also advised that plans are under way
for operation from 4WI Yemen and advance

notice will be given as soon as details are

CEDAE has the following remarks to all and undry in a recent taste of the Long Is. DX sam bulletin: "On Mar, 30, 1978, I was Aum buildin. "On Mar. 28, 1978. I was licensed to operate my Ameticar station from Easter ix with the coll CEAR. I have been operating that cell sides buy to the second operating that cell sides buy to the second operated on the 13 meter bond at a frequency operated on the 13 meter bond at a frequency operated on the 13 meter bond at a frequency operated in the 13 meters buy to the 13 meters of the 13 meters of

3300, 14337, 7000 and 3330 The recent jount, due to commence in ZD2 thence TY, XT, TZ, SV and CT3 by Walson DM6QT and Gerel DJ1QP, covering quite a lot of time and terrilory, ask for QSLs to their home QTHS DJ1QP, Gerd Schnautz, Falkstr, 1799 Stegen, and DJ3GT, Walter Skudiarek, Rolsternaurer, 276471, Hirsephili

Rootensulve!. J'OUT., Hirzenbain see lided Reveral A.R.R.L. pronouncements see lided Reveral A.R.R.L. pronouncements see lided operations by recent OH and DL sixthous have operations by recent OH and DL sixthous have been approved for DX credit LOGALC from Meckwisian will not be granted separate status. Colore to the N.Z. maintaind. A.R.R.L. beat-clusters has two definite affirmative statu-ments that although Rockall it. might although

DRI WILL COURT AS SEYCHEIGES.
FRY WAS IN the news isle in 1870, and here is the QSL information for as much as I have FRIAG to Box #81, Reunion Lt.; FRICEP goes to WACIN; FRIZE, goes to FRAFM; FRIZE/OF ON Glorious goes to Box #83, SL Denia, Reunion Lt.; while FRIZE/OF, Jacques on Tromelin, goes to Box 33, Sin Andre, Reunion Lx. VR4s currently active are, amongst of VR4CO, George Cruickshank, Box 210, lara: VR4EN, Neville, Box 322, Honiara are quite active and are usually heard in VR2 at around 0000g. nt)

In VXX at around 6000x
Requests offens come in here for GEL intermation on the YR itsilions. The following
to DJIOL: YBBARAI
to BLEAK: YBBARAI
to BLEAK: YBBARAI
to BCC 27, Surabala, Java.
YBBARAI
TO BLEAK: YBBARAI
TO BLEAK
TO DJIDE: YBBARAI
TO

YBBAAN goes to KIDVK.
We still have a led good workship stations were stationary and the stations of the stationary of t Newer listings in Pupus include Tom VKBAC Box 5122, Boroko, Papus that box number dossm't look right to me, hi, VKBDM, R Martin, C/o. P.O. Kerems, and VKBRY, R Johns, Box 2073, Konedobu

Johns, Box 2013, nonescore.

The FBB boys are still putting out a mass of good signals. FBXXX on Kergwelen still of good signals. And the still putting out a mass of good signals. And the still putting out a mortherly direction. Audion yEBTY active from 1000-1000 daily and looking for r.t.t., QSOL, while FEBWW on Creat is mainly on during the name period. His manager is FDQK, and BXXX cards go to PEMO

K3QGS/KB6 became active on Dec. 11 and proposes to remain for three months. Name is Colus, he is usually on around 8001, and QSLa go to INDXA, BOX 223, Simpsonville, Maryland, 1159 KiHASSN/KB6 has been active from the Further to the 1Z4NG paragraph in the Dec-notes, it is reported that the U.S. Navy Hwiregraphic Office have never heard of "Northday is." and knows of no island between Clipperion is now active on 30 metres using on

BECAMV is new active on 30 metres using on the control of the control of the control of the control of the look of the TRAL Ret is a VYPTERME/CRAL CON-trol of the CANAVA CONTROL OF THE CONTROL of the CANAVA CONTROL OF T

around 1602. So patient to Germany in 394AN was to patient to Germany in 394AN was disks for his part activity should go to ILLERS SVAIS is still active, name is lapp and he used 150v to 2 slamment quad another popular DX man to return home acts a long paried of saccastic specialties along paried of saccastic specialties along some second control of the saccastic special pariety of the State of the State

Four new awards from the D.A.R.C. Orts-verband, Kempen, Parketr H, 4183, Kempen (North Germany); Each cost one dollar or 16 IRCs, GCR list, and all are available to S.w l's also

S.W Fe also
Addantie Award.—For working or hearing or
any one band, 30 of these countries: CN. CO
CT. CX. EA. EI. EL. F. G. HH. H. HK. MP,
HR. LU. PY. TF. TG. TI, TJ. TN. TB. TU TY
VE. VFJ. VPS. W. XE. YN. YV. ZDB. ZS. SN
ST. SV. SW. SY. SP. SR. SG. SL. SQ. Beltie See Award.—For working on one band all seven countries: DL, DM, OR, OZ, SM, SP. U.

North Sea Award.—For working on one band the following six countries: DL, G, LA, ON, OZ, PA River Rhine Award.—For working on one sand, four of the following DL, F, HB, HB0, DE, PA.

All QSOs for above awards must be after let January, 1980. ist Jenuarry, 1980

Werhed Hailan Islands Award—The DXOTO,
BOX 164, Palarmo, Sicily, has come up with
worth, DX stations need to work five differmont Islands Islands after January 1971. The
worth, DX stations need to work five differmont Islands Islands after January 1971. The
Market Sicily Sicily Sicily Sicily Sicily
Asianara, ICI: 8 Anticop. 1975. The January
Mint, IZI Ecols, IFI Eggel, IOT Tuesta Arch
IPI Zantelleria, ISI Sardinis, ITI Sicily, IVI
Unice and IBI Pomplane.

DX OM Timers' Club (DXOTC address as in above award, will issue a certificate of honour to any Amateur OF who received his ticket at least 30 years ago and has 300 DXC countries confirmed. Cost is three dollars or 30 IRCs, plus documentation

QSL MANAGER OF THE MONTH

PROVISIONAL SUNSPOT NUMBERS

÷ NOVEMBER 1870



Correspondence

Any opinion expressed under this heading is the individual opinion of the writer and does not necessarily coincide with that of the Publishers.

DO YOU PLAY CHESS?

Subsequent to a Q80 with LUZEB, I received a letter from him, asking whether I would play chess with him by correspondence.

As I regretably have mover learned the garm, it is not in my power to addise bim. It has occurred to me, however, that there must be quite a few VK or ZL Amsteurs to whom this would be of considerable interest. He is able to write in English, and his full oddress is: A. Monsalvo (LUZER), Calle 19, No. 95, Mercedes (B.A.), Agentins.

His signal into Australia on 7 MHz, is a good one. Perhaps this letter will help to active what he desires.

—N. A. Loffman, VK2APL.

NOVICE LICENSING Editor "A.R." Dear Sir.

Editor "A.R." Deer Sir.

A.R." Deer Sir.

On the State of the State of

discussed further at the 19T Easier Convention.

A your resident was aware, the subject has been verifiable for the pages of American and the subject has been verifiable for the pages of American and the subject has been very subject to the page of the page

to T.E.

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V.K. ELECTRONICS 63 HAROLD ST., DIANELLA, W.A., 6062

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b.c.i by Novice operators; in abort, we can use any relevant information that can assist in assessing the need for such a system in Australia.

Various Institute members have visited other countries and have, no doubt, seen some evidence of Novice activities. Any valid opinions would be useful if based upon personal observation and/or discussion with responsible members of the Ameleur movements with constructive ideas and the capacity to make

intelligent suscessments.

It is set that under indermation could be the first that the set of the

merely sleps towards the Pull A.O.C.P.

I have suggested that we should not slavishly follow the American terminology and use the designation. "Newlet Literace" when refer-we have referred to the property of the pull and the property of the pull and th

At this stage I feel that the following persons could make good use of this form of licensing: 1. Students in A.O.C.P. courses conducted by (a) State Divisions of the Institute, and (b) District Radio Clubs offering such

I Members of Youth Radio Clubs who progress by stages towards A.O.C.F. status but would be able to get on the air under stricted." Ilcones in terms of "Restricted" Ilcones.

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plement their courses by "Restricted" licensing.

4. Holders of Limited licences who wish to improve their Morse Code speeds by one the-air practice until they reach the like w.p.m. required for Full A.O.C.P. status.

w.p.m. required for Full A.O.C.P. status.

Members are invited to suggest extensions this list.

to this list.

The property of the property of

PLEASE give this matter some thought and discussion and submit your suggestions and ideas as soon as possible.

-R. C. Black, VK2YA.

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It is with deep regret that we record the passing of—

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